Groody, James

From:

Cogdell, Nikky

Sent:

Thursday, December 02, 1999 10:26 AM

To:

Groody, James

Subject:

Litigation Search #5640486

Results from Dialog:

1/9/1

DIALOG(R)File 345:Inpadoc/Fam.& Legal Stat (c) 1999 European Patent Office. All rts. reserv.

11275029

Basic Patent (No, Kind, Date): WO 9314492 A1 930722 < No. of Patents: 007>

PATENT FAMILY:

CANADA (CA)

Legal Status (No,Type,Date,Code,Text):

CA 2128216 P 940715 CA REFW CORRESPONDS TO PCT APPLICATION

(ENTSPRICHT PCT ANMELDUNG)

WO 9314492 P

EUROPEAN PATENT OFFICE (EP)

Patent (No, Kind, Date): EP 628195 A1 941214

METHOD AND APPARATUS FOR ENCODING, DECODING AND COMPRESSION OF

AUDIO-TYPE DATA. (English; French; German)

Patent Assignee: MASSACHUSETTS INST TECHNOLOGY (US)

Author (Inventor): LIM JAES (US)

Priority (No, Kind, Date): WO 93US323 W 930113, US 822247 A 920117

; US 879635 A 920507

Applic (No, Kind, Date): EP 93903484 A 930113

Designated States: (National) AT; DE; DK; ES; FR; GB; IT

IPC: * G10L-005/00

Derwent WPI Acc No: * G 93-243437

Language of Document: English

Patent (No, Kind, Date): EP 628195 A4 960731

METHOD AND APPARATUS FOR ENCODING, DECODING AND COMPRESSION OF

AUDIO-TYPE DATA. (English; French; German)

Patent Assignee: MASSACHUSETTS INST TECHNOLOGY (US)

Author (Inventor): LIM JAE S (US)

Priority (No,Kind,Date): WO 93US323 W 930113; US 822247 A 920117

; US 879635 A 920507

Applic (No,Kind,Date): EP 93903484 A 930113

Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;

IT; LI; LU; MC; NL; PT; SE

IPC: * G10L-005/00

Derwent, WPI Acc No: * G 93-243437

Language of Document: English

EUROPEAN PATENT OFFICE (EP)

Legal Status (No,Type,Date,Code,Text):

EP 628195 P 920117 EP AA PRIORITY (PATENT APPLICATION)

(PRIORITAET (PATENTANMELDUNG))

US 822247 A 920117

EP 628195 P 920507 EP AA PRIORITY (PATENT APPLICATION)

(PRIORITAET (PATENTANMELDUNG))

US 879635 A 920507

EP 628195 P 930113 EP AA PCT-APPLICATION (PCT-ANMELDUNG)

•	
	WO 93US323 V 30113
EP 628195	P 930113 EP AE EP-APPLICATION (EUROPAEISCHE
	ANMELDUNG) EP 93903484 A 930113
EP 628195	P 941214 EP AK DESIGNATED CONTRACTING STATES IN
	AN APPLICATION WITH SEARCH REPORT (IN EINER
	ANMELDUNG BENANNTE VERTRAGSSTAATEN) AT DE DK ES FR GB IT
EP 628195	P 941214 EP A1 PUBLICATION OF APPLICATION WITH
2. 020.00	SEARCH REPORT (VEROEFFENTLICHUNG DER
	ANMELDUNG MIT RECHERCHENBERICHT)
EP 628195	P 960731 EP AK DESIGNATED CONTRACTING STATES MENTIONED IN A SUPPLEMENTARY SEARCH REPORT
	(IN EINEM ERGAENZENDEN RECHERCHENBERICHT
	BENANNTE VERTRAGSSTAATEN)
	AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE
EP 628195	P 960731 EP A4 SUPPLEMENTARY SEARCH REPORT
	(ERGAENZENDER RECHERCHENBERICHT)
CD 63940E	960610 P 961127 EP RBV DESIGNATED CONTRACTING STATES
EP 628195	(CORRECTION) (BENANNTE VERTRAGSSTAATEN
	(KORR.))
== 000105	AT DE DK ES FR GB IT
EP 628195	P 970108 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT)
	961106
EP 628195	P 990210 EP 17Q FIRST EXAMINATION REPORT
	(ERSTER PRUEFUNGSBESCHEID) 981228
EP 628195	P 991027 EP RAHF DIVISIONAL APPLICATION (ART 76)
	IN: (CORRECTION) (TEILANMELDUNG (ART. 76)
	IN: (KORR.)) EP 99117212 A 990901
EP 628195	P 991103 EP RTI1 TITEL (CORRECTION) (TITEL
	(KORR.))
	METHOD FOR ENCODING, DECODING AND COMPRESSION OF AUDIO-TYPE DATA
	OF AUDIO-11FE DATA
UNITED STATE	ES OF AMERICA (US)
Patent (No,Kir	nd,Date): US 5369724 A 941129 ND APPARATUS FOR ENCODING, DECODING AND COMPRESSION OF
AUDIO-TYF	PE DATA USING REFERENCE COEFFICIENTS LOCATED WITHIN A BAND OF
COEFFICIE	ENTS (English)
	nee: MASSACHUSETTS INST TECHNOLOGY (US)
Author (Inventor): LIM JAE S (US) Priority (No,Kind,Date): US 879635 A 920507; US 822247 A2 920117	
Applic (No,Kind,Date): US 879635 A 920507	
	ss: * 395002150; 395002140; 395002380
IPC: * G10L	-009/00 I Acc No: * G 93-243437
	Document: English
Patent (No,Kind,Date): US 5394508 A 950228	
METHOD AND APPARATUS FOR ENCODING DECODING AND COMPRESSION OF AUDIO-TYPE DATA (English)	
Patent Assignee: MASSACHUSETTS INST TECHNOLOGY (US)	
Author (Inventor): LIM JAE S (US)	
Priority (No,Kind,Date): US 822247 A 920117	
Applic (No,Kind,Date): US 822247 A 920117 National Class: * 395002380; 395002120; 395002330; 395002390	
IPC: * G10L	-003/02; G10L-007/06
Derwent WP	I Acc No: * G 93-243437

Language of Document: English Patent (No, Kind, Date): US 5625746 A 970429 METHOD AND APPARATUS FOR ENCODING, DECODING AND COMPRESSION OF AUDIO-TYPE DATA (English) Patent Assignee: MASSACHUSETTS INST TECHNOLOGY (US) Author (Inventor): LIM JAES (US) Priority (No, Kind, Date): US 392573 A 950223; US 822247 A1 920117 Applic (No, Kind, Date): US 392573 A 950223 Addnl Info: 5394508 Patented National Class: * 395002380 IPC: * G10L-003/02; G10L-009/00 Derwent WPI Acc No: * G 93-243437 Language of Document: English Patent (No, Kind, Date): US 5640486 A 970617 ENCODING, DECODING AND COMPRESSION OF AUDIO-TYPE DATA USING REFERENCE COEFFICIENTS LOCATED WITHIN A BAND A COEFFICIENTS (English) Patent Assignee: MASSACHUSETTS INST TECHNOLOGY (US) Author (Inventor): LIM JAE S (US) Priority (No, Kind, Date): US 345879 A 941128; US 879635 A1 920507; US 822247 A2 920117 Applic (No, Kind, Date): US 345879 A 941128 Addnl Info: 5369724 Patented; 5394508 Patented National Class: * 395002150 IPC: * G10L-009/00; G10L-003/02 Derwent WPI Acc No: * G 93-243437 Language of Document: English UNITED STATES OF AMERICA (US) Legal Status (No, Type, Date, Code, Text): **PRIORITY** US 5369724 P 920117 US AA US 822247 A2 920117 PRIORITY (PATENT) US 5369724 P 920507 US AA US 879635 A 920507 P 920507 US AE APPLICATION DATA (PATENT) US 5369724 (APPL. DATA (PATENT)) US 879635 A 920507 ASSIGNMENT OF ASSIGNOR'S P 920507 US AS02 US 5369724 INTEREST MASSACHUSETTS INSTITUTE OF TECHNOLOGY A CORP. OF MA. 77 MASSACHUSETTS AVE CAMBRI; LIM, JAE S.: 19920507 P 941129 US A PATENT US 5369724 APPLICATION DATA (PATENT) US 5394508 P 920117 US AE (APPL. DATA (PATENT)) US 822247 A 920117 US 5394508 P 920117 US AS02 ASSIGNMENT OF ASSIGNOR'S INTEREST MASSACHUSETTS INSTITUTE OF TECHNOLOGY A CORP. OF MA 77 MASSACHUSETTS AVE CAMBRID; LIM, JAE S.: 19920117 **PATENT** US 5394508 P 950228 US A CERTIFICATE OF CORRECTION P 950530 US CC US 5394508 P 920117 US AA **PRIORITY** US 5625746 US 822247 A1 920117 APPLICATION DATA (PATENT) US 5625746 P 950223 US AE (APPL. DATA (PATENT)) US 392573 A 950223 US 5625746 P 970429 US A PATENT US 5640486 P 920117 US AA **PRIORITY** US 822247 A2 920117

PRIORITY

P 920507 US AA

US 879635 A1 920507

US 5640486

APPLICATION DATA (PATENT) US 5640486 P 941128 US AE (APPL. DATA (PATENT)) US 345879 A 941128 P 970617 US A **PATENT** US 5640486 US 5640486 Р 970916 US CC CERTIFICATE OF CORRECTION US 5640486 P 990727 US RF REISSUE APPLICATION FILED (REISSUE APPL, FILED) 19990617

WORLD INTELLECTUAL PROPERTY ORGANIZATION, PCT (WO)

Patent (No,Kind,Date): WO 9314492 A1 930722

METHOD AND APPARATUS FOR ENCODING, DECODING AND COMPRESSION OF

AUDIO-TYPE DATA (English)

Patent Assignee: MASSACHUSETTS INST TECHNOLOGY (US)

Author (Inventor): LIM JAE S (US)

Priority (No.Kind.Date): US 822247 A 920117; US 879635 A 920507

Applic (No, Kind, Date): WO 93US323 A 930113

Designated States: (National) CA; JP; KR (Regional) AT; BE; CH; DE;

DK; ES; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE

Filing Details: WO 100000 With international search report

IPC: * G10L-005/00

Language of Document: English

WORLD INTELLECTUAL PROPERTY ORGANIZATION, PCT (WO)

Legal Status (No,Type,Date,Code,Text):

WO 9314492 P 920117 WO AA PRIORITY (PATENT)

US 822247 A 920117

WO 9314492 P 920507 WO AA PRIORITY (PATENT)

US 879635 A 920507

WO 9314492 P 930113 WO AE APPLICATION DATA (APPL. DATA)

WO 93US323 A 930113

WO 9314492 P 930722 WO AK DESIGNATED STATES CITED IN A

PUBLISHED APPLICATION WITH SEARCH REPORT (DESIGNATED STATES CITED IN A PUBLISHED APPL.

WITH SEARCH REPORT)

CA JP KR

WO 9314492 P 930722 WO AL DESIGNATED COUNTRIES FOR

REGIONAL PATENTS CITED IN A PUBLISHED

APPLICATION WITH SEARCH REPORT (DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A

PUBLISHED APPL. WITH SEARCH REPORT)

AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT

SE

WO 9314492 P 930722 WO A1 PUBLICATION OF THE INTERNATIONAL

APPLICATION WITH THE INTERNATIONAL SEARCH REPORT (PUB. OF THE INTERNATIONAL APPL. WITH

THE INTERNATIONAL SEARCH REPORT)

WO 9314492 P 931014 WO DFPE REQUEST FOR PRELIMINARY

EXAMINATION FILED PRIOR TO EXPIRATION OF 19TH

MONTH FROM PRIORITY DATE

WO 9314492 P 940715 WO ENP ENTRY INTO THE NATIONAL PHASE

IN:

CA 2128216 AA

Results from Lexis:

LEVEL 1 - 1 OF 1 PATENT

5,640,486

Jun. 17, 1997

Encoding, decoding and compression of audio-type data using reference coefficients located within a band a coefficients

REISSUE: Reissue Application filed Jun. 17, 1999 (O.G. Jul. 27, 1999) Ex. Gp.: 2308; Re. S.N. 09/335,376

CERTCORR: Sep. 16, 1997 a Certificate of Correction was issued for this patent

CORE TERMS: yardstick, bit, magnitude, reconstruction, coefficient, amplitude, quantized, encoded, transformation, frequency...

Your search request has found no CASES.

Your search request has found no ITEMS.

Results from Orbit-Questel:

```
1/1 LGST - (C) LEGSTAT
 PN - US 5640486 [US5640486]
 AP - US 345879/94 19941128 [1994US-0345879]
 DT - US-P
 ACT - 19941128 US/AE-A
       APPLICATION DATA (PATENT)
       {US 345879/94 19941128 [1994US-0345879]}
     - 19970617 US/A
       PATENT
     - 19970916 US/CC
       CERTIFICATE OF CORRECTION
     - 19990727 US/RF
       REISSUE APPLICATION FILED
       19990617
 UP - 1999-30
1/2 PAST - (C) PAST
 AN - 199930-001418
 PN - 5640486 A [US5640486]
 DT - A (UTILITY)
 OG - 1999-07-27
 CO - REA
 ACT - REISSUE APPLICATION FILED
 SH - REISSUE APPLICATION FILED
 2/2 PAST - (C) PAST
 AN - 199737-000192
 PN - 5640486 A [US5640486]
    - A (UTILITY)
 DT
 OG - 1997-09-16
 CO - COR
 ACT - CERTIFICATE OF CORRECTION
 SH - CERTIFICATE OF CORRECTION
```

If you have any questions, please contact me at 306-4767.

Thanks, Nikky Cogdell EIC Librarian